



## PFIZER PIGMENTS INC.

A subsidiary of Pfizer Inc. 2001 Lynch Avenue, East St. Louis, III. 62205

CERTIFIED MAIL

December 12, 1989

Director, Water Division
U. S. Environmental Protection Agency
Region V
230 South Dearborn Street
Chicago, IL 60604
Attention: Compliance Section, 5WQC-TUB-8

Chief, Compliance Assurance Section Illinois Environmental Protection Agency Department of Water Pollution Control. 220 Churchill Road Springfield, IL 62706

Re: Clean Water Act Sec. 308 Request V-W-90-308-11

## Gentlemen:

Attached, pursuant to the Section 308 request cited above, are flow measurements of discharges by the Pfizer Pigments Company facility in East St. Louis, Illinois, to sanitary sewers leading to the American Bottoms Regional Wastewater Treatment facility (ABRWTF) during November, 1989. These measurements are recorded by employees of Pfizer. Please note that flow measurements are also recorded from the same devices by ABRWTF employees. We have not yet received from ABRWTF its measurements for November, 1989 but will send you a copy of them when we receive them if you so desire. They both represent measurements recorded at the same flow measurement devices. These two sets of measurement may be somewhat different, however, because they were recorded at different times during the day. Pfizer records measurements at approximately 7:00 a.m., whereas ABRWTF records them somewhat later.

To the best of my knowledge and belief the measurements recorded by Pfizer personnel were the measurements observed by them and represent actual flows within the normal range of accuracy of the type of flow meter utilized.

Compliance Assurance Section

Environmental Protection Agancy

Very truly yours,

Roger E. Rader Plant Manager

County of St. Clair State of Illinois

Sworn and subscribed before me this 12th day of December, 1989.

Notary Public Me Collam

Attachments

rm

"OFFICIAL SEAL"
Rose R. McCollon
Nouny Public, State of Minnie
My Commission Expires 6/8/83

	Nount		10 <b>a</b>	,	(in			Cal.	11-	<b>*</b> • • •	سدر	1-	)						
	· Our inch		19 <b>89</b>		1		<u>M</u>	gac	10	ם נא		day	1	$\top$			<del></del>		
	Sw		<del></del>	+ + +		SE		<del></del>	:		1			w	M		<del></del>		
Flo	J	<del>-, .</del>	1		FIN										7				
1 38				1.	.649						. :	-			¥0				
21 .28	8		_	_ ] ].	.780	<u> </u>									0				
3 40	<u>6</u>		_		<i>5</i> 83	<del></del>						. !			0				
					.600										$\Omega$				
4 31. 5 32	:7				639						Ī			-	<del>64</del>				
	<del></del>				:	1				,			!		~				
6 331				7.	825	1						- ;		. 6	96				
7 460					672	<u> </u>									017				
8 273			i		563	<u> </u>						-	1 1	2	<b>E</b> O		$\top$		
9 368			:		410						$\Box$	$\overline{}$		17	้ก	$\dagger$	一		
0 .279			<del></del> -		.692	+				-	$\top$	+		-	አ	++	十		
1			<del>-                                    </del>	1 1	01	+					<del></del>	+	+	+		$\vdash$	+		
332	-		<del></del>	1/1	390	+					+	+	++	+		+-+	+		
Z 337	<del>,    </del>		<del>    </del>			+-					+	+	1-1-		<del></del>	1 1	+		
			-	+ 11	486	1					$\dashv$	+	++	++	(O	++	<del>-  -</del>		
			+-			+-1		Š					++			+	<del></del>	.7	
14 340			7+	_	461_	+++		1		إــــا	+		++		80	+++	+		•
385			! !	1.0	046	4		₹.				+-	++	-2	67	╄┿	<del>-</del>		
				<u>i                                    </u>		4-1		1			+		++		1	+	-+		
6 .270			<u></u>		276	1	ŗ.	•			<del>-</del>	<u> </u>	! !	-1	78	4	<u> </u>		
17 .380			!		339		1			_		<del>-</del>	<u> </u>	/	19	1	<del>-</del>		
18 . 32.8	2		<u>i</u>	1.	544	1					<u>:</u>		1.		21	1.			
19 ,380	1			1.6	58						· ·	<u></u>	1 .		03	$\sqcup$			
20 , 306	F				352							<u>.</u>	1:	.0	32	]	1		
1	1				i	-					. 1					$\top$			
21 ,30	) <b>5</b> ;			1.	367						<u> </u>	:		-0	<b>V3</b>			_	
22 ,27					574							i	11		206				-
23 3	7 <u>/</u>		<del>                                      </del>		479						<u> </u>	-	1;		DI	$\top$	<u> </u>		
24 34			<del>                                     </del>		333					-		+	++	<del></del>	03	+	_		
25 .30			-		337					-	-	+	++		0.5	+	+		
	<del>/3-;</del>		<del></del>	1-1-60	1521	+==				=	7	+	++		广干	+	干		
	+		-	<del> </del>	-	+					-+	+	++	+-7	<del>                                     </del>	-			
2b , 250			1-1	1	<del>                                     </del>	+=				نت			+++	+-0	<u> </u>	++	#		
27 , 36	9		-	1.	502	+					-	+	++	1 1	208	+	+		
<u>u ,30</u>					606	4-4				1			++		0		#		
21 31					527	1				Q.	$\vdash$	<del>_</del>	++		<b>P</b>	+	$\dashv$		
<b>36</b> . 35	5			<u> </u>	834	1-1				1	4,	<b>16</b>	£/1,	<u>.   (</u>	P	<del>-  </del>			
				<u> </u>		1			1	· · ·	L'F	<u> </u>	\$44	'_لئــــــــــــــــــــــــــــــــــــ	igspace	$\perp$	1		
	<u> </u>							ٔ جات	1	0		40		<u>```</u>	<u> </u>	_	4		
	T:	1 1					$\cdot \mathbb{L}$	5/70	<b>b</b>	Q	(C: )	, j	1 1	d					
			1										7	3					
						$\prod$	$\top$		14	>	me		V i		7		Π.		
								1		e Ok		8	1			1			
		1		<del></del>	<del> </del>	+++	$\top$	+	1	-	<b>*</b>	2		+-		+			
		+++	+	+-+-'	++	+++	+	+-'	<del>!                                    </del>		H	4	7		++	+	$\vdash \vdash$		
<u></u>		+	1 +	1 1	+	+++	-+-		<del></del>		-		+-+		+-+-	+-			
		+			+	+-+		1	<u> </u>	1	-	+	++			4			
1	- 1 . 1	.)     .							<del>-</del>		1		<u></u> }-	<u></u>	<u></u>		===		
		+	<del></del>	<del></del>	<del></del>	_	$\overline{}$	<del></del> .	<del></del>	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$		, ,				
							<u>-</u>	<u>I.</u>			$\Box$	工	$\prod$		1-1	-	1		